

ABSTRACT OF THE DISCLOSURE

The substrate for microarray of the present invention comprises a sample fixing part having a vessel-like shape having at least a planar bottom part on which a biological sample is fixed at a plurality of spots and a wall part which rises from a periphery of the bottom part and a supporting part that supports the sample fixing part at a predetermined height to make the bottom part horizontal. According to the present invention, a substrate for microarray that can make to perform a series of operations related to detection of a biological substance by using a microarray easy, provides accurate detection results at the detection, and can be applied to automation of a series of operation relating to the detection of a biological substance can be provided.